

M E L R K Y G P G R L A G T V I G G A A Q S K S Q T K S D S	HSATU68.PRO
M E L R K Y G P G R L A G T V I G G A A Q S K S Q T K S D S	CXCR3-B.PRO
M V L - - - - -	CXCR3.PRO
I T K E F L P G L Y T A P S S P F P P S Q V S D H Q V L N D	HSATU68.PRO
I T K E F L P G L Y T A P S S P F P P S Q V S D H Q V L N D	CXCR3-B.PRO
- - - - - E V S D H Q V L N D	CXCR3.PRO
A E V A A L L E N F S S S Y D Y G E N E S D S C C T S P P C	HSATU68.PRO
A E V A A L L E N F S S S Y D Y G E N E S D S C C T S P P C	CXCR3-B.PRO
A E V A A L L E N F S S S Y D Y G E N E S D S C C T S P P C	CXCR3.PRO
P Q D F S L N F D R A F L P A L Y S L L F L L G L L G N G A	HSATU68.PRO
P Q D F S L N F D R A F L P A L Y S L L F L L G L L G N G A	CXCR3-B.PRO
P Q D F S L N F D R A F L P A L Y S L L F L L G L L G N G A	CXCR3.PRO
V A A V L L S R R T A L S S T D T F L L H L A V A D T L L V	HSATU68.PRO
V A A V L L S R R T A L S S T D T F L L H L A V A D T L L V	CXCR3-B.PRO
V A A V L L S R R T A L S S T D T F L L H L A V A D T L L V	CXCR3.PRO
L T L P L W A V D A A V Q W V F G S G L C K V A G A L F N I	HSATU68.PRO
L T L P L W A V D A A V Q W V F G S G L C K V A G A L F N I	CXCR3-B.PRO
L T L P L W A V D A A V Q W V F G S G L C K V A G A L F N I	CXCR3.PRO
N F Y A G A L L L A C I S F D R Y L N I V H A T Q L Y R R G	HSATU68.PRO
N F Y A G A L L L A C I S F D R Y L N I V H A T Q L Y R R G	CXCR3-B.PRO
N F Y A G A L L L A C I S F D R Y L N I V H A T Q L Y R R G	CXCR3.PRO
P P A R V T L T C L A V W G L C L L F A L P D F I F L S A H	HSATU68.PRO
P P A R V T L T C L A V W G L C L L F A L P D F I F L S A H	CXCR3-B.PRO
P P A R V T L T C L A V W G L C L L F A L P D F I F L S A H	CXCR3.PRO
H D E R L N A T H C Q Y N F P Q V G R T A L R V L Q L V A G	HSATU68.PRO
H D E R L N A T H C Q Y N F P Q V G R T A L R V L Q L V A G	CXCR3-B.PRO
H D E R L N A T H C Q Y N F P Q V G R T A L R V L Q L V A G	CXCR3.PRO
F L L P L L V M A Y C Y A H I L A V L L V S R G Q R R L R A	HSATU68.PRO
F L L P L L V M A Y C Y A H I L A V L L V S R G Q R R L R A	CXCR3-B.PRO
F L L P L L V M A Y C Y A H I L A V L L V S R G Q R R L R A	CXCR3.PRO
M R L V V V V V V A F A L C W T P Y H L V V L V D I L M D L	HSATU68.PRO
M R L V V V V V V A F A L C W T P Y H L V V L V D I L M D L	CXCR3-B.PRO
M R L V V V V V V A F A L C W T P Y H L V V L V D I L M D L	CXCR3.PRO
G A L A R N C G R E S R V D V A K S V T S G L G Y M H C C L	HSATU68.PRO
G A L A R N C G R E S R V D V A K S V T S G L G Y M H C C L	CXCR3-B.PRO
G A L A R N C G R E S R V D V A K S V T S G L G Y M H C C L	CXCR3.PRO

1	N P L L Y A F V G V K F R E R M W M L L L R L G C P N Q R G	HSATU68.PRO
1	N P L L Y A F V G V K F R E R M W M L L L R L G C P N Q R G	CXCR3-B.PRO
4	N P L L Y A F V G V K F R E R M W M L L L R L G C P N Q R G	CXCR3.PRO

1	L Q R Q P S S S R R D S S W S E T S E A S Y S G L	HSATU68.PRO
1	L Q R Q P S S S R R D S S W S E T S E A S Y S G L	CXCR3-B.PRO
4	L Q R Q P S S S R R D S S W S E T S E A S Y S G L	CXCR3.PRO

Decoration 'Decoration #1': Shade (with solid black) residues that match the Consensus exactly.